>CURSOR

THE TINY MICRO COMPUTER NEWS SERVICE

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SSUE 2

WINTER CONSUMER ELECTRONICS SHOW

On Friday, 4 January 1980, after a leisurely "free" breakfast at one of the Las Vegas casino's (I subsequently lost the "free" tickets and paid the inflated full price. Ah, a great start!), Tim Hays and I dropped into Ballys' Hilton suite. Bally in turn, dropped a grenade on us!

Bally had signed a "Letter of Intent" regarding the sale of Bally Consumer Product Division to Fidelity Electronics Ltd., Microprocessor Div.(keep in mind, that a "Letter of Intent" is not the same as a sale).

We spent the next several hours looking over a handful of prototype cartridges, only one of which (Dogpatch) was fully functional. We were amazed to find that Bally was showing a cassette tape program by W & W Software (Bio-Rhythm) which looks spectacu-

lar with its employment of constantly changing screen colors, but does not produce an accurate bio-rhythm. All of which points out that one must be very careful when buying mail-order software!

Upon departing the Bally suite, we went immediately to the Fidelity booth (they produce "Chess Challenger", etc.), where we found, understandably, a lack of knowledge regarding future plans. We were told by Fidelity personnel that all product development plans and decisions are made by one man, and one man only; Mr. Sidney Samole, President. We were informed that Mr. Samole was unavailable at the time, and would be departing for Europe

soon after the show.

We have, in the past, learned to accept press release information as just that; press release information! We at CURSOR feel strongly that you, the Arcade user, deserve to be told what information we have been able to garner.

1. Bally had fully intended from the

start, to market and produce the "Add-on" unit.

2. Ballys' plans were brought to a screeching halt by the FCC. The CURSOR staff cannot find fault with Ballys' decision to delay production until the FCC made a definitive policy statement.

3. We at CURSOR have read and heard a considerable amount of inaccurate information being passed on as "inside" information. If you, the consumer, accept this information as anything other than wishful

thinking, we fear you might have a long wait. Consider the following:

If a manufacturer has developed software, debugged it, found it commercially viable, and has decided to marked it, the ROM cartridge would not reach you, the consumer, for six to nine months after the go-ahead had been given. There are many obstacles to consider:

- A. The microcomputer industry is currently suffering a "chip lag", meaning chip production is running way behind demand.
 - B. Burn-in lag is between 6-10 weeks.



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C. Distribution lag (seems to take approximately 6 weeks from factory to local dealer).

I mention the above three points only so you may understand the time-lag every manufacturer faces. This time-lag has especially inhibited BALLYS' desire to produce as many different ROM cartridges in sufficient quantity, as there is demand. Add to these problems the inflexable determination of Bally not to produce an inferior cartridge or product.

All we have to do to appreciate the quality of programs Bally has produced, is go to your nearest game cartridge retailer and take a look at 10 of the ATARI game cartridges and compare them to Bally. The American way in many things is quantity, not quality. Bally has given us a touch of the European sense of merchandise design-QUALITY--(in capital letters). We at CURSOR have purchassed every cartridge Bally has produced, and have found only one clinker: STAR BATTLE! Can Atari or Odyssey II say the same? For this, we must say "THANKS BALLY" (even if we haven't got the Add-on unit yet)!

If Fidelity does acquire Bally Consumer Products Division, we are sure that a company with a product track record such as Fidelity, will continue the superior product development lead that Bally has established.

ALTERATIONS

Subscriber Chuck Zellers suggests you try adding the following lines to "Electric Bill" printed in the Jan 80 issue(we agree)

121 CX=43; CY=16

141 CX = 30; CY = 16

161 CX = -71; CY = 16

351 CX = 12; CY = 16

376 $CX = -71; CY = \emptyset$

INFO

ONE THING THAT HAS NAGGED ME FROM THE BEGINNING, WAS THE INABILITY OF THE TINY BASIC TO CLEAR ALL THE LETTER VARIABLES AT THE BEGINNING OF A PROGRAM USING A LOOP TO SAVE MEMORY. I FINALLY FIGURED IT OUT, TRY THE FOLLOWING. -FRED C.

10 FOR RM=20078TO 20128STEP 2;%(RM)=0;NEXT RM

This routine uses 32 Bytes-clears A-Z

PEEK N' POKE

By now, approximately 1,000 new subscribers should be muttering "Hey, what was he doing in the one-line program?". That's right, I was poking a zero in the RAM memory locations for variables A through Z. I used the variable "RM" which is used to store the remainder of a division. Tiny Basic uses integers only, and the remainder, if any, is stored in "RM". In this case, we used RM as a variable. A PEEK statement could look like this:

10 PRINT %(-24576)

or 10 A=%(-24576);PRINT A

When using PEEK or POKE, keep in mind that these functions access two bytes of data at a time in a single decimal number format. For instance, using the last example listed above, "A" will equal 10(this location is the beginning of the Text area). But when we access (-24574) we get 15681. If you divide that decimal number by 256, assign the product to "B", and the remainder (RM) to "C", the product will be: B=61;C=65. Reverse the order, convert from ASCII, and the result is "A=". Try this:

10 Z=-24574; A=%(Z); B=A:256; C=RM

2Ø CLEAR ;PRINT #1,"%(",Z,")=",A,"= ",;
TV=C;TV=B

The above routine will give you the first 2 characters after the line number on line 10. Machine language is however, handled somewhat differently. The following is a routine that calls up the on-board clock:

1005 CLEAR

1010 M = 20180; B = M; C = 1080

1020 L=-43; GOSUB C

1Ø3Ø L=12371; GOSUB C

1Ø4Ø L=-13288; GOSUB C

1Ø5Ø L=-13871; GOSUB C

1070 CALL(B);STOP

1Ø8Ø %(M)=L; M=M+2; RETURN

MACHINE LANGUAGE

An explanation of the above program in machine language follows:

D5 Save Basic Pointer

FF Call Subroutine

53 #82, Load Regs

30 Horizontal Screen Position

18 Vertical Screen Position

CC BC Color, FC Color, Blank Existing Display, Character Size, Display both Minutes & Seconds w/colon separator.

D1 Restore Basic Pointer C9 Go back to Basic

Next, we must convert the HEX program to decimal, first reversing their order, then converting the resulting hex number to decimal as follows:

FFD5=-43 (Line 1020) 3053=12371 (Line 1030) CC18=-13288(Line 1040) C9D1=-13871(Line 1050)

NOTE: When selecting an on-board sub-routine, list subroutine # as SR#+l i.e., 82=83. 83 in Decimal=53 in Hex

This Clock routine does not increment or decrement. Would one of the professionals or "hot-shot" hackers get this thing running and send us the program to print?

HEX TO DECIMAL CONVERTER BY FRED CORNETT

- 9 PRINT "HEX # ?",
- 1Ø FOR A=1TO 4
- 2Ø @(A)=KP
- 3Ø IF @(A)>47IF @(A)<58TV=@(A);@(A)=@(A)-48; NEXT A
- 35 IF @(A) > 64IF @(A) < 71TV=@(A) ; @(A) = @(A) 55;NEXT A
- 37 IF @(1)<16GOTO 6Ø
- 4Ø GOTO 2Ø
- 60 B = 4096; T = 0; FOR A = 1TO 4
- 65 IF A=1IF @(A)>7GOSUB 100; NEXT A
- 7Ø IF A=1IF @(A)<8@(1)=@(1)xB;T=T+@(1);NE XT A
- 75 $B=B:16; @(A)=@(A) \times B; T=T+@(A)$
- 8Ø NEXT A; GOTO 15Ø
- 100 T=-32767; IF @(A)=8RETURN
- 110° T=T+((@(A)-8)x4096)-1; RETURN
- 150 PRINT ;PRINT #1,"DEC. EQUIV=",T
- 160 GOTO 9

Remember to reverse Hex pair order prior to input.

STRING ARRAY a(A) MEMORY LOCATOR

10 Z = (-24576) + (1800 - SZ) + 4

"Z" will equal the memory location of @(1). To find successive string arrays, increment Z by 2 for each successive array you wish to find (Z=Z+2).

I trust that the forgoing information will keep many of you busy until the next issue comes out. Happy Headaches!!

PRINTER

The original Bally design of the audio Cassette interface was to include a 1/8" printer jack. By following the instructions below, you will have created a TTL Level (Voltage) RS232 Standard ASCII Serial Interface; 1 start bit, 8 data bits, 1 stop bit, no parity bit, no handshaking provision, at 300 Baud (30 CPS). When purchasing a printer you must specify "automatic line feed" as Bally Basic does not send line feeds. Use *PRINT to enable the printer, and :RETURN to disengage the printer.

NOTE: A modification may be necessary to your printer. Many printers use a line-receiver type IC which can be programmed for different input signal swings by tying a pin directly or through a resistor to a (-) voltage, to signal ground $(\emptyset v)$, or to a (+) voltage. Consult your printer schematic and the IC manufacturer's data book as necessary.

PARTS LIST: 1-Jack (i.e., Switchcraft #41 or TR2A) 1-Drill bit (to drill through Aluminum for jack)

Resin solder, soldering iron

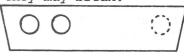
Phillips screwdriver

Twisted strand hook-up wire. (2 different colors)

Masking Tape

Deburring tool or small file.(for cleaning up drilled hole)

- STEP 1: Remove top cover of audio cassette interface by removing 2 bottom screws.
- STEP 2: Remove PC board assembly by removing 4 screws.
- STEP 3: Remove large plug and cables from end of board (if your unit is so equipped), if not, be careful not to bend connections severely or they may break.

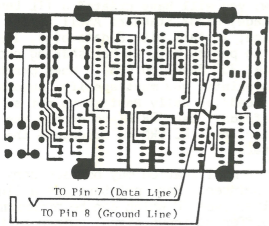


STEP 4: Referring to the above drawing, mount the jack of your choice.

Make sure jack does not interfere with the mounting of the PC board or make contact with any component or foil.

We suggest that you cover the audio cassette interface face-plate with a small piece of masking tape and center tap the

hole location prior to using your drill(remember the face-plate is aluminum, the drill bit will have a tendency to walk away from you, thereby scratching the face plate). Debur hole as necessary.



STEP 5: Using 2 color stranded wire, twist two pieces together to form a twisted pair. Referring to the above PC board diagram, connect one end of one wire to the ground side of the jack and the other end (same wire) to pin 8 of IC5(MC14503B). Connect one end of the unused different colored wire to the high side of the jack and the other end to pin 7 of IC5.

STEP 6: Reassemble the unit reversing steps 1 through 3.

BUBBLE SORT

The following program will take a list of numbers, sort them, and reprint them in numeric order. When prompted "# OF ARRAYS?", input how many numbers you wish to sort, and then input the numbers, pressing "GO" at the end of each number. Our thanks go to Tim Hays for sharing his excellent program with us. HOW ABOUT YOU? Do you have a program that you think is sharp or interesting? PLEASE send it to CURSOR, and we'll share it with our readers.

- 1 .BUBBLE SORT
- 2 .USES 199 BYTES
- 3 .TIM HAYS 1/13/8Ø
- 30000 CLEAR; NT=1; INPUT " # OF ARRAYS?"N; CLEAR; PRINT " INPUT DATA"; FOR P=1TO N; PRINT P,; INPUT "="@(P); NEXT P
- 30010 CLEAR ; PRINT " SORTING.."; I=N-1; FOR J=1TO I; K=J+1; FOR L=NTO KSTEP -1; MU=L; IF @(L)>@(J)GOTO 30030
- 30020 M = 0(L); 0(L) = 0(J); 0(J) = M
- 3ØØ3Ø NEXT L; NEXT J; PRINT " RESULT↓"; FOR P =1TO N; PRINT P, "=",@(P); NEXT P

CAMEL

This program has been plagiarized from "More Basic Computer Games", edited by David H. Ahl (\$7.50), pg 24. We have printed this program for the exclusive purpose of showing you how program conversions from one Basic to another are accomplished. We strongly suggest the purchase of this book to enable you to compare the statements. We have kept the same line numbers wherever possible. Word text has been changed extensively. When inputting this program, use as many control words as possible. SZ=21

SCENARIO:

The object is to travel 200 miles across the desert. You're being chased by a tribe of "stoned" pygmies. You have one canteen, which will last 6 drinks, it can be refilled by finding an oasis. During your journey, you encounter hazards, i.e., crazed slavers, sand storms, vampire ants, etc. When prompted "INPUT COMMAND:", you may select from the following:

1=Drink from canteen. 2=Moderate speed ahead. 3=Ahead full speed 4=Stop for the night. 5=Status Check. 6=Hope for help.

- 1Ø CLEAR; NT=6; FOR RM=2ØØ78TO 2Ø128STEP 2; % (RM)=Ø; NEXT RM; S=6; Z=4
- 34Ø IF C>199GOTO 121Ø
- $35\emptyset Z=Z-1$
- 355 IF Z=1PRINT "WARNING-DRINK
- 360 IF Z<0GOTO 1630
- 37Ø P=P+1; D=(RND (100)+25) ÷ 10
- 39Ø IF Q>ØGOTO 94Ø
- 400 IF P<4GOTO 470
- 410 B=B+D; IF B<CGOTO 460
- 43Ø PRINT "PYGMIES CAUGHT UP"; PRINT "CAME L & PEOPLE SOUP"; GOTO 156Ø
- 46Ø PRINT #1,"PYGMIES-",C-B," MILES TO RE AR
- 470 PRINT #1, "YOU'VE GONE ",C," MILES!
- 48Ø INPUT "INPUT COMMAND: "Y; CLEAR ; IF Y=1 GOTO 83Ø
- 5Ø5 IF Y=2GOTO 61Ø
- 51Ø IF Y=3GOTO 68Ø
- 515 IF Y=4GOTO 76Ø
- 52Ø IF Y=5GOTO 79Ø
- 55 \emptyset T=RND (1 \emptyset); IF T#1GOTO 12 \emptyset \emptyset
- 570 PRINT "HELP IS HERE!"; PRINT "YOU ARE ILL"; S=3; Z=4; GOTO 340
- 610 F=F+1; IF F=8GOTO 1190
- 63Ø GOSUB 88Ø; E=RND (1Ø); C=C+E
- 66Ø PRINT "YOUR CAMEL LIKES THIS PACE"; GO

TO 34Ø

68Ø F=F+3; IF F>7GOTO 119Ø

700 GOSUB 880; E=2xRND (10); C=C+E; PRINT "C AMEL IS RACING OVER SANDS"; PRINT ; GOT O 340

760 PRINT "REST AT LAST"; F=0; GOTO 350

79Ø PRINT #1,"CAMEL HAS ",7-F," DAYS TO G

800 PRINT #1, "YOU HAVE ",S," DRINKS LEFT.

810 PRINT #1, "YOU CAN GO ", Z, " COMMANDS

811 PRINT "BEFOR DRINK

83Ø S=S-1; IF S<ØGOTO 12ØØ

85Ø PRINT "LOOK FOR NEXT OASIS"; Z=4; GOTO 48Ø

88Ø A=RND (1ØØ); IF A>5GOTO 112Ø

900 PRINT "SLAVER GOT YOU"; PRINT "SHEIK T O PAY RANSOM"; PRINT "LOOK FOR PYGMIES !

94Ø INPUT "7=RUN 8=WAIT"X; IF X=8GOTO 1Ø6Ø

99Ø E=RND (1Ø); IF E<5GOTO 1Ø4Ø

1Ø1Ø PRINT "YAHOO!";PRINT "YOU MADE IT";Q=
 Ø;GOTO 34Ø

1Ø4Ø PRINT "YOU WERE KILLED BY"; PRINT "VAM PIRE ANTS"; GOTO 141Ø

1060 E=RND (100); IF E>24GOTO 1100

1090 PRINT "RANSOM PAID"; PRINT "YOU ARE FR EE!"; Q=0; GOTO 340

1100 PRINT "SHEIK TO COLLECT"; PRINT "WAIT! "; GOTO 340

112Ø A=RND (1Ø); IF A>2GOTO 124Ø

114Ø PRINT "→OASIS← YOUR CAMEL IS

1141 PRINT "FILLING CANTEEN & EATING FIGS"; Z=4; S=6; RETURN

119Ø PRINT "SWINE-YOU RAN CAMEL TO ";PRINT "DEATH

1200 GOTO 1410

121Ø PRINT "YOU WON-A PARTY IS GIVEN TO H ONOR YOU-PYGMIES WILL ATTEND!";GOTO 1 56Ø

124Ø E=RND (1ØØ); IF E>5GOTO 135Ø

1260 PRINT "SANDSTORM-PRAY!"; G=RND (10); H= RND (10); IF H<5GOTO 1315

1300 C=C+G; GOTO 1320

1315 C=C-G

132Ø PRINT #1,"YOU ARE BLOWN ",G;PRINT "MI LES OFF"; RETURN

135 \emptyset E=RND (1 \emptyset \emptyset); IF E>5RETURN

139Ø PRINT "CAMEL HURT HUMP! LUCKY-"; PRINT "PYGMIES WERE WEARY"; RETURN

1410 U=RND (10); PRINT "YOU DIED IN DESERT" ; IF U>2GOTO 1460

1440 PRINT "CAMEL UNION NOT TO ATTEND FUNE RAL!"; GOTO 1560

146Ø IF U>4GOTO 149Ø

1470 PRINT "YOUR BODY EATEN BY"; PRINT "AAR DVARKS"; GOTO 1560

149Ø IF U>6GOTO 152Ø

1500 PRINT "SHEIK USING YOUR HEAD FOR PURS E!"; GOTO 1560 152Ø IF U>8GOTO 155Ø

1530 PRINT "NEVER GOTO DESERT"; GOTO 1560

1550 PRINT "TURKEYS FLY"; PRINT "NOT RIDE C AMELS

156Ø A=KP; GOTO 1Ø

1630 PRINT "OUT OF WATER"; GOTO 1410

STATEMENT OF POLICY

CURSOR was originally formulated with one intent; to alleviate the acute degree of frustration we, as users, were experiencing in the total lack of published hardware-interfacing information, along with a void of debugged, sophisticated, viable software(public domain).

In our pursuit of that goal, we have employed the majority of your subscription dollars in advertising, and upgrading the quality of this newsletter (as this issue will attest). We promised in our original promotional material that we would strive to remain aware of our readers demands. Recently it has come to our attention that over 80% of our subscribers lack the time and/or expertise to fabricate the hardware we are formulating, this creating a great demand for finished products.

We are now expanding our facilities to include ready-to-run products (Software & Hardware), which will in no way decrease the publication of all viable technical information. As an example, we plan to offer a "light pen" for sale, complete with software, in the near future. Also, we will publish a schematic and parts list, along with software instructions, for those capable of building their own.

We at CURSOR are not involved in a getrich-quick scheme. Our pricing policy will keep the prices low enough to put CURSOR products in the hands of all those who desire them, at the same time delivering a product that is properly engineered with state-of-the-art technology. One reason we generally see a poor quality in the software being offered elsewhere, is the professional programmers in our midst are contractually eliminated from moonlighting. and cannot attach their name to software in fear of losing their jobs. By creating a CURSOR line of software, we are openly soliciting the professionals (and amateurs) to submit to CURSOR any software they have created for their own enjoyment or use. Should it be selected for inclusion in our "Software of the Month" tape, they will share in the profits (no mention of their CURSOR PAGE 13

names). This will create a considerable boon to the software purchaser. CURSOR guarantees "CURSOR" software as being original, inovative, glitch-free, and inexpensive.

We welcome your criticism of CURSOR policy or format!

USER GROUP DATA

CURSOR is committed to the formation of User Groups throughout the USA. If you have a user group meeting, or wish to start one, send us the particulars, and we'll help get you started.

MICHIGAN:

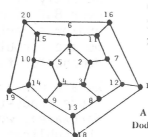
BUGS(Bally Users Group) Saturday, 12 April 1980 12:00 Noon

George Moses Co. 110 East North Street Brighton, Michigan Phone (313)227-1575

LOS ANGELES AREA:

Wednesday, 6 March 1980 7:30 PM

Fred Cornett (213)763-7701 Call for directions



MEMORY MAP

	DECIMAL	
On Board ROM	Ø - 8191	
Bally Basic ROM	8192 - 12287	
Screen Memory Area	16384 - 2Ø479	
Bally Basic Graphics/	16384 - 19983	
Program area		
Bally Basic Scratchpad	2000 - 20463	
Tape Input Buffer	20002 - 20049	
Variables begin at	2ØØ78	
Line Input Buffer	2Ø18Ø - 2Ø283	
(104 Characters)		
Stack Area	20284 - 20462	
Text Area	-2457622777	
Note Lookup Table	12Ø46	
***************************************		3

BACK ISSUES ETC.

Those desiring the January CURSOR may send \$1.60 to our mailing address, and receive it shortly after we receive it(Jan covers adding full size ASCII Keyboard).

ISSUES ON TAPE
We have received many requests for a tape
containing all the programs in an issue.
For those individuals desirous of saving
the time involved in the input of our programs, we offer tapes of each issue at
\$6.75 (time consuming for us). Please speci-

fy Issue #, and allow approx. 3 weeks for delivery.

WUMPUS

BY CHRIS PRUITT & ROBERT LEAKE RULES: The Wumpus, a mythical creature which no man has seen before, lives in a cavern of 20 rooms. Each room connects to 3 other rooms.

Your mission is to deduce which room the Wumpus is sleeping in (it usually sleeps), and shoot it with an arrow. You have 5 arrows. You fire an arrow by inputting "Ø" when prompted "MOVE TO?". You can then shoot in up to 5 rooms. The rooms must be joined to each other, or you can ricochet and be killed.

There are other hazards. Two rooms have Bats and 2 have Pits. Also, the Wumpus moves when you wake him, and he may eat you.

CAVERN DIAGRAM

A Squashed Dodecahedron

LINE EXPLANATION:

10- 70 Sets up Bats, Pits, Wumpus & Player

80-90 Checks for Pits & falling in

100-110 Checks for Bats & carrying off

140-150 Checks for nearby Pits

160-170 Checks for nearby Bats

180 Checks for nearby Wumpus

190 Prints Room # & Tooks for Wumpus

200-240 1 in 4 chance Wumpus eats you

250-280 Wumpus' move

290 Connecting rooms

300-340 Your room choice

350-450 Arrow-rooms & distance

460-500 1 in 4 chance Arrow gets you

510-530 Arrow-checks to see if you got

Wumpus

540-560 If Arrow misses Wumpus, he moves

570 Remaining Arrows

590-610 Start game over with/without same setup

620-650 Subroutine for "Bat-Snatch"

670-790 Room adjacency

NOTE: The rules we have printed are purposely somewhat scetchy. We leave the discovery up to you.

```
47Ø IF O=2Y=B
  1 .WUMPUS
                                                        48Ø IF O=3Y=C
 1\emptyset U=RND (2\emptyset)
                                                        49Ø PRINT " BOINNG!
 2Ø V=RND (2Ø); IF V=UGOTO 2Ø
                                                        5\emptyset\emptyset IF Y=KCLEAR ;FC=99;BC=\emptyset;CX=-36;CY=\emptyset;PR
 3\emptyset P=RND (2\emptyset); IF (P=U)+(P=V) GOTO 3\emptyset
                                                            INT "ARROW GOT YOU!"; GOTO 59Ø
 4\emptyset \text{ Q=RND } (2\emptyset); \text{IF } (Q=U) + (Q=V) + (Q=P) \text{ GOTO } 4\emptyset
                                                        51Ø IF Y=WCLEAR ;FC=99;CX=-3Ø;CY=Ø;PRINT "
 5\emptyset S=RND (2\emptyset); IF (S=U)+(S=V)+(S=P)+(S=Q)G
                                                            YOU GOT HIM!"; GOTO 59Ø
    OTO 50
                                                        52Ø NEXT I
60 \text{ T=RND} (20); \text{IF} (\text{T=U}) + (\text{T=V}) + (\text{T=P}) + (\text{T=Q}) + (\text{T=Q})
                                                        53Ø Y=W; GOSUB 67Ø
    (T=S)GOTO 6Ø
                                                        540 R=RND (3); PRINT " YOU MISSED!"; IF R=1
 7\emptyset Y=U;W=V;M=5
                                                            W=A
 8\emptyset IF (Y=P)+(Y=Q)=\emptysetGOTO 1\emptyset\emptyset
                                                        55Ø IF R=2W=B
 9Ø CLEAR ;FC=7;BC=Ø;CX=-3Ø;CY=Ø;PRINT "FE
                                                        56Ø IF R=3W=C
    LL IN PIT"; GOTO 59Ø
                                                        57Ø Y=K; M=M-1; IF M=ØCLEAR ; FC=176; BC=135; C
100 IF Y#SIF Y#TGOTO 120
                                                            X=-17;CY=Ø;PRINT " NO AMMO!";GOTO 59Ø
11\emptyset IF (Y=S)+(Y=T)GOSUB 62\emptyset;GOTO 8\emptyset
                                                        58Ø GOTO 12Ø
12Ø GOSUB 67Ø
                                                        59Ø FOR J=1TO 999; NEXT J; CLEAR ; FC=Ø; BC=7;
13Ø CLEAR
                                                            CY=\emptyset; INPUT " SAME SET UP? (Y=1,N=\emptyset)"H
140 N= (P=A) + (P=B) + (P=C) + (Q=A) + (Q=B) + (Q=C);
                                                        600 IF H=1GOTO 70
    IF N=ØGOTO 16Ø
                                                        61Ø GOTO 1Ø
15Ø FOR I=1TO N; PRINT " I FEEL A DRAFT!";
                                                        62Ø CLEAR ;FC=7;BC=8;PRINT "
    NEXT I
                                                        63Ø FOR I=1TO 15; CLEAR ; CX=RND (123)-69; CY
160 \text{ N} = (S=A) + (S=B) + (S=C) + (T=A) + (T=B) + (T=C);
                                                            =RND (9)-40; PRINT "FLAP"; NEXT I; CLEAR
    IF N=ØGOTO 18Ø
                                                        64Ø CY=Ø; PRINT " SUPER BAT SNATCH!"; FOR
17Ø FOR I=1TO N; PRINT " I HEAR WINGFLAPS!
                                                            I=1TO 9ØØ; NEXT I; CLEAR
    "; NEXT I
                                                        65Ø Y=RND (2\emptyset); FC=\emptyset; BC=7
180 IF (W=A) + (W=B) + (W=C) PRINT " I SMELL A
                                                        66Ø RETURN
    WUMPUS!
                                                        67Ø IF Y>5GOTO 71Ø
19Ø PRINT ; PRINT " YOU'RE IN ROOM", #3, Y; I
                                                        68\emptyset A=Y+1; IF Y=5A=1
    F Y#WGOTO 29Ø
                                                        69Ø B=Y-1; IF Y=1B=5
200 PRINT ; PRINT " AND SO IS THE WUMPUS!
                                                        7ØØ C=Y+5; RETURN
21Ø L=RND (4); FOR I=1TO 7ØØ; NEXT I; IF L<4G
                                                        71Ø IF Y>1ØGOTO 74Ø
    OTO 25Ø
                                                        72\emptyset A=Y+5;B=Y+4;IF Y=6B=15
22Ø FOR I=1TO 15; CLEAR; FC=99; BC=1Ø3
                                                        73Ø C=Y-5; RETURN
23Ø CX=RND (118)-69; CY=8\timesRND (9)-4Ø; PRINT
                                                        74Ø IF Y>15GOTO 77Ø
    "CHOMP"; NEXT I
                                                        75\emptyset A=Y-4; IF Y=15A=6
24Ø CLEAR ; CY=Ø; PRINT " WUMPUS ATE YOU!";
                                                        76Ø B=Y-5; C=Y+5; RETURN
    GOTO 59Ø
                                                        77\emptyset A=Y+1; IF Y=2\emptyset A=16
25Ø IF L=1W=A
                                                        78\emptyset B=Y-1; IF Y=16B=2\emptyset
26Ø IF L=2W=B
                                                        79Ø C=Y-5; RETURN
27Ø IF L=3W=C
28Ø PRINT " BUT HE'S MOVING OFF!
                                                                       INDEX
                                                          VARIABLE
29Ø PRINT ; PRINT " TUNNELS GO TO ", #3, A.#
    3,B,#3,C
                                                            A,B,C Place holders
3ØØ PRINT ; INPUT " MOVE TO?"D
                                                                 D Move to?
310 IF D=A Y=A;GOTO 80
                                                                 E How far?
32Ø IF D=B Y=B;GOTO 8Ø
                                                                 H Same setup?
33Ø IF D=C Y=C; GOTO 8Ø
                                                                 I Counters
34Ø IF DGOTO 3ØØ
                                                                 J Arrows go through
35Ø K=Y; INPUT " HOW FAR?"E
                                                                 K Sub for Y
36Ø IF E>5GOTO 35Ø
                                                                 L RND for Wumpus movement
370 FOR I=1TO E
                                                                 M Arrows
38Ø INPUT " ROOM?"J
                                                                 N Counter for warning signs
39\emptyset @ (I) = J
                                                                 O Arrow ricochet
400 NEXT I
                                                              P,Q Pits
41Ø FOR I=1TO E
                                                                 R RND Wumpus move w/arrow
42Ø GOSUB 67Ø
                                                              S.T Bats
43Ø IF @(I)=A Y=A;GOTO 5ØØ
                                                                 U Pre-You
44Ø IG @(I)=B Y=B;GOTO 5ØØ
                                                                 V Pre-Wumpus
45Ø IF @(I)=C Y=C;GOTO 5ØØ
                                                                 W Wumpus
46\emptyset O=RND (4); IF O=1Y=A
                                                                 Y You
```

F,G,X,Z Unused

CURSOR PAGE 15

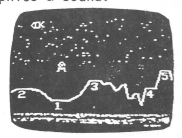
CLASSIFIEDS

CURSOR SOFTWARE OF-THE MONTH

The following two photographs and descriptions make up the first CURSOR Cassette Tape Software offering. Both programs are listed on one tape, and include complete documentation. Price is \$8.95 and includes postage and all fees.

PROGRAM 1-A: MOON LANDING Code: Basic/Machine Language

You're in the L.E.M. waiting for the instruction to break away from the mother ship. Once you do, you have to quickly scout for a safe landing spot. You carefully maneuver into a safe landing position; watching the drift (horiz.) and speed (vert.). If you successfully land, you have to gather a group of moon rocks before the countdown to blast-off for re-connection to the mother ship prior to running out of time and fuel. (Software selectable gravity wells.) Program is partly in machine language to generate the fast acting user defined characters (L.E.M. does not blink) for: Horizontal LEM, LEM banked to the right, LEM banked to the left, 2 explosions (moving). Superb graphics & sound.

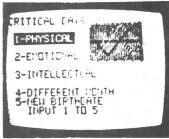


Look for CURSOR & SEBREE'S at the West Coast Computer Faire - San Francisco Civic Auditorium 14-16 March Booth #41 PROGRAM 1-B: BIO-RHYTHM

Through this computerized study of biological clocks you can predict physical, emotional and intellectual behavior at peak and critical periods. Bio-rhythm has helped U.S. airlines avoid crashes and athletes to choose their best competive days; it has reduced dramatically the auto accident rate in Japan and increased the performances of sales forces, teachers and factory workers.

Bio-rhythm can help <u>you</u> predict outbreaks of illness, mental depression, days of tireless energy, best times for creative work, peak periods of mental and emotional control.

Very accurate graph format allows you to select and see your critical days individually.



Those of you desirous of a safe source of software on cassette tape CURSOR recommends SEBREE'S COMPUTING, 456 Granite, Monrovia, CA. 91016 (a letter will get you a catalog)

DIGITRENDS, Inc., 1813 East 12th St., Cleveland, Ohio 44114 (216)241-1813 Carries the full Bally line and says they "will ship anywhere"!



FIRST CLASS